



NOKIA MOBILE PHONES
Elektroniikkatie 10
FIN-90570 OULU
FINLAND
Tel. +358 10 5051
Fax +358 10 505 7222

November 16, 2000

Federal Communications Commission
Authorization & Evaluation Division,
7435 Oakland Mills Road
Columbia, MD. 21046

Attention: Kwok Chan, Errol Chang

RESPONSE TO FCC CORRESPONDENCE 17089

Here is our reply to your correspondence 17089 concerning LJPNSB-6NY Class II Permissive Change.

Sincerely,

Kare Oksanen
Engineering Manager, Type Approvals
PCC Oulu, Nokia Mobile Phones

1. The only modification done to CSH-3 carrying case was changing the belt hook material from metal to plastic. There is no changes in dimensions or shapes. Thus everything specified in the original application concerning positioning the phone in the carrying case applies also to the modified CSH-3.
2. We have recognized your concern and studied already for several months possibilities to change simulating liquids to match better the requirements of the FCC even though especially the content of muscle simulating liquid has been particularly demanding to the equipment used in SAR testing. At the same time we have carried out tests to find a proper solution, we have been waiting for OET and SCC34 committee to finalize their recommendation to new liquid recipes to prevent continuous probe calibrations. If the FCC considers the current SCC34 proposals to be adequate to be used in SAR measurements, we start process to update our current SAR measurement system to fulfill the current FCC requirements with as short transition time as possible.